## State of New Mexico

Subm

## District I PO Box 1984, Hobbs, NM \$8241-1986 District II PO Drawer DD, Artesia, NM \$8211-9719

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 District III 1000 Rio Brazos Rd., Aztec, NM \$7410

Form C-104	(1)
Revised February 10, 1994	6.7
Instructions on back	Cr.
nit to Appropriate District Office	$-\ell_{\mathcal{E}}$
5 Copies	$-v_{\mathcal{V}}$
AMENDED REPORT	Į.

	DI	87584-2088 FOLLEST:	FOR AT	LOWAR	ILE A	ND AU	THORIZ	ZATIO	ON TO TR	ANSPOR	RT.	
	KI			and Address						1 OGRID No	mber	
Yates J	Petrole	um Corpo	ration						025575			
105 So	uth Fou	rth Stre	eet							Resson for FU	lag Code	
Artesi	a, NM	88210						İ	CG -	effectiv	ve 10-1-95	
* A	Pl Number					' Pool Nam	4				1 Pool Code	
015-2	21058		Richard	l Knob A	toka	Morrow					83840	
, Pr	operty Code					Property Na	Lime				' Well Number	
012256			Federal	L CZ (co	mming	gled)					1	
10 5	Surface	Location										
or lot Bo.	Section	Township	Range			et from the North/Sou				East/West fine County		
В	8	18S	25E		60	00	MORY	h	1980	EAST	Eddy	
11	Bottom 1	Hole Loca	tion							•		
L or lot no.	Section	Township	Range	Lot Ida	Feet	from the	North/Son	th fine	Feet from the	East/West &	ac County	
			<u> </u>		<u> </u>		1	, <u> </u>				
Lee Code	13 Produci	ng Method Cod	Gas	Connection De	<b>**•</b>   '	14 C-129 Peru	nit Number	"	C-129 Effective i	Data	C-129 Expiration Date	
F		F						<u> </u>			····	
		Transport		<u> </u>		14 PC	<u> </u>	" O/G		POD ULSTI	? Location	
"Transpo		ייי	Transporter l and Addres		1	- 17	الر	U/G		and Descr		
	N	avajo Re	fining	Company		26542	10	0	Unit B -	Section	n 8-T18S-R25I	
015694	. P	. O. Dra	wer 159	9		20142	+∪		±			
ğû.		rtesia,							:		0 7400 700	
147831		gave Ene 05 Sou <b>t</b> h			. L	26542	30	G	Unit B -	Section	n 8-T18S-R25F	
117001		rtesia,							«i			
·									\$77.0%	Č. Colis	TWIE TO	
					1		L		U	Commence of the second		
											<del> </del>	
					1					1.57 3	<b>V</b>	
					1				1			
	-									6 / 2	er Santi	
/ Prod	duced W	oter							Ol		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
/. Prod	duced W	ater				<sup>24</sup> POD 1	ULSTR Locat	on and I	Description .	A Contraction	1 1983 T	
/. Prod	POD		- B - So	ection 8	3-T185		ULSTR Locati	on and [	Description	<u> </u>	**************************************	
7. Prod 2654250	<b>POD</b>	Unit		ection 8	3-T18		ULSTR Locati	ion and [	Description	€ (Factor)	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
7. Prod 2654250 . Well	a POD 0 Comple				3-T185		ULSTR Locati	ion and [	Description  " PBTD		<sup>17</sup> Perforations	
7. Prod 2654250 . Well	<b>POD</b>	Unit			3-T18	S-R25E	ULSTR Locati	ion and [		A Company	" Perforations	
7. Prod 2654250 . Well	a POD 0 Comple	Unit	<sup>14</sup> Ready I			S-R25E		ion and I	u PBTD		<sup>17</sup> Perforations  Sacks Cement	
7. Prod 2654250 . Well	POD O Comple	Unit	<sup>14</sup> Ready I	Date		S-R25E			u PBTD	(		
7. Prod 2654250 . Well	POD O Comple	Unit	<sup>14</sup> Ready I	Date		S-R25E			u PBTD			
7. Prod 2654250 . Well	POD O Comple	Unit	<sup>14</sup> Ready I	Date		S-R25E			u PBTD			
7. Prod 2654250 . Well	POD O Comple	Unit	<sup>14</sup> Ready I	Date		S-R25E			u PBTD			
7. Prod 2654250 . Well	O Comple Spud Date  " Hole Siz	Unitetion Data	<sup>14</sup> Ready I	Date		S-R25E			u PBTD			
7. Prod 2654256 . Well "s	Comple Spud Date  Hole Siz	Unitetion Data	<sup>14</sup> Ready I	Date Casing & Tub	oing Size	S-R25E	11	Depth S	u PBTD		Sacks Cement	
7. Prod 2654250 . Well "s	O Comple Spud Date  " Hole Siz	Unitetion Data	<sup>14</sup> Ready I	Date Casing & Tub		S-R25E		Depth S	u PBTD	Pressure		
Z654250 . Well s	Comple Comple Spud Date  Hole Siz	Unitetion Data	Pelivery Date	Date Casing & Tub	Ding Size	S-R25E	" Test Le	Depth So	и PBTD	Pressure	Sacks Cement	
Zessa Vell	Comple Spud Date  Hole Siz	Unitetion Data	<sup>14</sup> Ready I	Date Casing & Tub	oing Size	S-R25E	11	Depth So	и PBTD		Sacks Cement  ** Cag. Pressure	
Z654250. Well  "I. Well  "Ch  "I hereby cowith and that knowledge a Signature:	POD O Comple Spud Date  Hole Siz  Hole Siz  Re New Oil  Hoke Size  Herrify that the information belief.	Data  Data  Pules of the Oil ion given above	Pelivery Date  Oil  Conservation is true and or	Casing & Tub	Test Dat	S-R25E	Test Le	Depth Songth	и PBTD	Pressure NOF	* Cag. Pressure  ** Tast Method	
Z654256 . Well  "I. Wel  " Date " Ch " I hereby cowith and that knowledge a Signature: Printed name	POD O Comple Spud Date  Hole Siz  Hole Siz  Re New Oil  Hoke Size  Herrify that the information belief.	United of the Oil	Pelivery Date  Oil  Conservation is true and or	Casing & Tub	Test Dat	S-R25E  TD  Applied Applied Title	" Test Le	Depth Songth	" PBTD  at  " Thg.  ONSERVA	Pressure NOF	* Cag. Pressure  ** Tast Method	
Z654250 . Well  "I. Well  "Ch  "I hereby cowith and that knowledge a Signature: Printed name Title:	POD Comple Spud Date  Hole Siz  Hole Siz  Results  Pro-	Data  Para C   Petivery Date Oil Conservation is true and of	Casing & Tub  Casing & Tub  Division have complete to the b	Test Dat  Water been composit of my	S-R25E  TD  Applied Applied Applied Applied	Test Le	Depth Songth	" The.	Pressure NOF	** Cag. Pressure  ** Tast Method		
7. Production of the Production of the Production of the Production of the Printed name of the Printed nam	POD Comple Spud Date  Hole Siz  Hole Siz  Roke Size  Terufy that the information belief.  Rus Product.	Data  Para C   Phone:	Date  Casing & Tub  Division have complete to the b	Test Dat  a Water been compest of my	S-R25E  TD  Applied App	O roved by:	Depth Songth	" PBTD  at  " Thg.  ONSERVA	Pressure NOF	** Cag. Pressure  ** Tast Method		